

# Cheatography

## PHP fundamentals Cheat Sheet by williamdavies via cheatography.com/20136/cs/2972/

### Arrays

#### Normal array

```
$myGadgets = array( 'iMac',  
'iPad', 'iPhone');
```

#### Shorthand array

```
$myGadgets = ['iMac', 'iPad',  
'iPhone'];
```

#### Associative array

```
$myGadgets = array( 'co mpu -  
ter' => 'iMac', 'table t' => 'i -  
Pad', 'phone' => 'iP hone');  
echo $myGad get s[' pho ne'];  
(will output iPhone)
```

#### Append to an array

```
$myGad gets[] = 'sound dock';
```

#### Examine contents and structure of array

```
print_r($ myG adg ets);
```

#### Output a value from an array

```
echo $myGad get s[1];
```

(Will output 'iPad')

#### Convert entire array to string

```
echo implode( , , $myGad gets);  
(First argument is how you would  
like to seperate each element)
```

Arrays are a good way to store several related items of data such personal details (name, address, DOB)

### Variables

#### Variables can store strings and numbers

```
$txt = " Hello world! ";
```

```
$x = 5;
```

```
$y = 10.5;
```

#### Variables can be outputted in the follwing way

```
$txt = " Wil l";  
echo "My name is " . $txt .  
" !";
```

#### Use a global variable inside a function

```
$x = 5;  
$y = 10;  
function myTest() {  
    global $x, $y;  
    $y = $x + $y;  
}
```

### Loops

### Loops (cont)

(The first parameter is the initial value of the variable, the second value controls how many times the loop will execute)

#### foreach loop

```
$myGad gets= array( 'iMac',  
'iPad', 'iPhone');  
foreach ($myGa dgets AS $myGad -  
get){  
    echo '<l i>' . $myGadget . '</ -  
li>';  
}
```

(Outputs each element of the array as a list item)

#### while loop

```
$x = 1;  
while(x <= 5){  
    echo " Hello World";  
    x++;  
}
```

(Loop continues until condition is no longer true)

#### \*do while loop

```
$x = 1;  
do {  
    echo " Hello World";  
    $x++;  
} while ($x <= 5);
```

(Identical to a while loop except the code is executed once regardless of if the condition is met)

**while** - loops through a block of code as long as the specified condition is true

**do while** - loops through a block of code once, and then repeats the loop as long as the specified condition is true

**for** - loops through a block of code a specified number of times

**foreach** - loops through a block of code for each element in an array

### Miscellaneous

#### Escaping characters

When using doubles quotes for example " hello world" you can escape characters with a backslash \ break; (stops loop) exit; (stops php script)

### Date and Time

h : 12 hr format  
H : 24 hr format  
i : Minutes  
s : Seconds  
u : Micros econds  
a : Lowercase am or pm  
l : Full text for the day  
F : Full text for the month  
j : Day of the month  
S : Suffix for the day  
Y : 4 digit y  
echo date(' h:i :s');

### Post

```
$firstName = $_POST['fname'];
```

### String functions

### for loop

```
for ($x = 5; $x <= 100; $x++) {  
    echo "The number is " . $x;  
}
```

```
explode(string_separator, $str,  
limit);  
implode(s tri ng_ separator,  
array);  
str_replace( find, replace,  
string, count);  
str_word_count( string,  
return, char);  
strlen ($str);  
strlower($str);  
strtoupper($str);  
trim($str, chars);  
wordwrap($str, width, break,  
cut);  
substr ($str, start, length)
```

Not all parameters required.



By **williamdavies**

[cheatography.com/williamdavies/](http://cheatography.com/williamdavies/)

Not published yet.

Last updated 13th May, 2016.

Page 1 of 2.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>